

EAST
0074
12-16-05

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L9	2	(712/214.ccls. 712/215.ccls. 712/204.ccls. 712/205.ccls. 712/206.ccls.) and (multiplex?r selector mux) with first near3 (latch buffer) with second near3 (latch buffer) same (byte instruction)	US-PGPUB; USPAT	OR	OFF	2005/12/16 14:34
L10	3	(712/214.ccls. 712/215.ccls. 712/204.ccls. 712/205.ccls. 712/206.ccls.) and (multiplex?r selector mux) with first near3 (latch buffer) with second near3 (latch buffer) same (byte instruction)	US-PGPUB; USPAT	OR	ON	2005/12/16 14:38
L11	7	(712/214.ccls. 712/215.ccls. 712/204.ccls. 712/205.ccls. 712/206.ccls.) and (multiplex?r selector mux) with ("0" "A") near3 (latch buffer) with ("1" "B") near3 (latch buffer) same (byte instruction)	US-PGPUB; USPAT	OR	ON	2005/12/16 14:45
L12	7	(712/214.ccls. 712/215.ccls. 712/204.ccls. 712/205.ccls. 712/206.ccls.) and (multiplex?r selector mux) with ("0" "A") near3 (latch buffer) same ("1" "B") near3 (latch buffer) same (byte instruction)	US-PGPUB; USPAT	OR	ON	2005/12/16 14:39
L13	4	(multiplex?r selector mux) with ("0" "A") near3 (latch buffer) with ("1" "B") near3 (latch buffer) same (byte instruction)	USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/12/16 14:42
L14	8	(multiplex?r selector mux) with first near3 (latch buffer) with second near3 (latch buffer) same (byte instruction)	USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/12/16 14:42
L15	1	(multiplex?r selector mux) with first near2 instruction with second near2 instruction with (NOP NO-OP ("no instruction"))	US-PGPUB; USPAT	OR	ON	2005/12/16 14:47
L16	12	(multiplex?r selector mux) same first near2 instruction same second near2 instruction same (NOP NO-OP ("no instruction"))	US-PGPUB; USPAT	OR	ON	2005/12/16 14:47
L17	284	712/205.ccls.	US-PGPUB; USPAT	OR	OFF	2005/12/16 15:29
L18	194	712/206.ccls.	US-PGPUB; USPAT	OR	OFF	2005/12/16 15:29

L19	287	712/214.ccls.	US-PGPUB; USPAT	OR	OFF	2005/12/16 15:29
L20	479	712/215.ccls.	US-PGPUB; USPAT	OR	OFF	2005/12/16 15:29
L21	188	712/204.ccls.	US-PGPUB; USPAT	OR	OFF	2005/12/16 15:30
L22	15	((select\$3 multiplex?r mux) and (bundle packet group) and fetch\$3 and (issu\$3 dispatch\$3) and instruction and (parallel concurrent\$2)).clm.	US-PGPUB	OR	ON	2005/12/16 15:33
S1	1	"6237077".pn.	US-PGPUB; USPAT	OR	ON	2005/07/25 15:51
S2	12	("4833599" "5333280" "5414822" "5655098" "5699536" "5699537" "5729728" "5742804" "5742805" "5826070" "5860017" "5903750").PN.	USPAT	OR	OFF	2003/09/02 08:28
S3	0	"6237077".URPN.	USPAT	OR	OFF	2003/09/02 08:29
S4	16	bundle and (stop with field) and template and slot	US-PGPUB; USPAT	OR	ON	2003/09/02 14:24
S5	7	("4833599" "5057837" "5600810" "5669001" "5761470" "5819058" "5826054").PN.	USPAT	OR	OFF	2003/09/02 08:37
S6	4	"5922065".URPN.	USPAT	OR	OFF	2003/09/02 08:37
S7	22	((bundle group) with instruction) same (stop with bit)	US-PGPUB; USPAT	OR	ON	2003/09/02 09:05
S8	2	"5072418".pn. "5329471".pn.	US-PGPUB; USPAT	OR	ON	2003/09/02 10:15
S9	50	sharangpani.in.	US-PGPUB; USPAT	OR	ON	2003/09/02 10:18
S10	1	bundle and template and "s-bit"	US-PGPUB; USPAT	OR	ON	2003/09/02 12:55
S11	36	(cellular near3 telephone) and keyboard and (keyboard near2 adapter) and display and (display near2 adapter) and ("radio frequency" RF) and (aerial antenna)	US-PGPUB; USPAT	OR	ON	2003/09/02 13:10
S12	35	((cellular near3 telephone) and keyboard and (keyboard near2 adapter) and display and (display near2 adapter) and ("radio frequency" RF) and (aerial antenna)) and processor	US-PGPUB; USPAT	OR	ON	2003/09/02 12:57

S13	273	((cellular near3 telephone) and keyboard and display and ("radio frequency" RF) and (aerial antenna) and adapter) not texas\$.as.	US-PGPUB; USPAT	OR	ON	2003/09/02 13:13
S14	239	((cellular near3 telephone) and keyboard and display and ("radio frequency" RF) and (aerial antenna) and adapter and processor) not texas\$.as.	US-PGPUB; USPAT	OR	ON	2003/09/02 13:27
S15	9	((cellular near3 telephone) same keyboard same display same ("radio frequency" RF) same (aerial antenna) same processor) not texas\$.as.	US-PGPUB; USPAT	OR	ON	2003/09/02 13:29
S16	45	((cellular near3 telephone) same keyboard same display same ("radio frequency" RF) same (aerial antenna)) not texas\$.as.	US-PGPUB; USPAT	OR	ON	2003/09/02 13:30
S17	61	instruction near3 (bundle group) same stop and g06f\$.ipc.	US-PGPUB; USPAT	OR	ON	2003/09/02 14:40
S18	214	712/205.ccls.	US-PGPUB; USPAT	OR	ON	2003/09/02 14:41
S19	187	712/24.ccls.	US-PGPUB; USPAT	OR	ON	2003/09/02 14:42
S20	629	712/23.ccls.	US-PGPUB; USPAT	OR	ON	2003/09/02 14:43
S21	394	712/215.ccls.	US-PGPUB; USPAT	OR	ON	2003/09/02 14:44
S22	1	simar.in. and sequential.ti.	EPO	OR	ON	2004/02/06 11:14
S23	30	"p-bit"	EPO	OR	ON	2004/02/05 15:26
S24	720	"p-bit"	US-PGPUB; USPAT	OR	ON	2004/02/05 15:26
S25	34	"p-bit" with parallel and g06F\$.ipc.	US-PGPUB; USPAT	OR	ON	2004/02/05 15:29
S26	0	"p-bit" with parallel and g06F\$.ipc. and (multiplexer with latch)	US-PGPUB; USPAT	OR	ON	2004/02/05 15:30
S27	0	(texas and instruments).as. and (multiplexer same latch) same instruction same cross	US-PGPUB; USPAT	OR	ON	2004/02/05 15:31
S28	0	(texas).as. and (multiplexer same latch) same instruction same cross	US-PGPUB; USPAT	OR	ON	2004/02/05 15:31
S29	6	(multiplexer same latch) same instruction same cross	US-PGPUB; USPAT	OR	ON	2004/02/05 15:48
S30	0	"cross point" same "dispatch control"	US-PGPUB; USPAT	OR	ON	2004/02/05 15:49

S31	198	"cross point" same multiplexer	US-PGPUB; USPAT	OR	ON	2004/02/05 15:49
S32	0	"cross point" same multiplexer same dispatch same instruction	US-PGPUB; USPAT	OR	ON	2004/02/05 15:49
S33	15	"cross point" same multiplexer same packet	US-PGPUB; USPAT	OR	ON	2004/02/05 16:23
S34	172	712/204.ccls.	US-PGPUB; USPAT	OR	ON	2004/02/05 16:25
S35	101	712/204.ccls. and (mux multiplexer selector)	US-PGPUB; USPAT	OR	ON	2004/02/05 16:25
S36	30	712/204.ccls. and (mux multiplexer selector) same (packet bundle group)	US-PGPUB; USPAT	OR	ON	2004/02/05 16:25
S37	208	712/214.ccls.	US-PGPUB; USPAT	OR	ON	2004/02/05 16:38
S38	12	712/214.ccls. and (mux selector multiplexer) same (packet bundle group)	US-PGPUB; USPAT	OR	ON	2004/02/05 16:42
S39	56	712/215.ccls. and (mux selector multiplexer) same (packet bundle group)	US-PGPUB; USPAT	OR	ON	2004/02/05 16:42
S40	8	simar.in.	EPO	OR	ON	2004/02/06 11:21
S41	29	simar.in.	US-PGPUB; USPAT	OR	ON	2004/02/06 11:29
S42	0	(span\$4 and fetch and packet).ti.	US-PGPUB; USPAT	OR	ON	2004/02/06 11:30
S43	3	(fetch and packet).ti.	US-PGPUB; USPAT	OR	ON	2004/02/06 11:30
S44	0	span\$4 with "fetch packets"	US-PGPUB; USPAT	OR	ON	2004/02/06 11:30
S45	44	(execut\$3 adj1 packet) with (fetch adj1 packet)	US-PGPUB; USPAT	OR	ON	2004/02/06 11:31
S46	30	simar.in.	US-PGPUB; USPAT	OR	ON	2004/12/16 16:31
S47	181	712/204.ccls.	US-PGPUB; USPAT	OR	ON	2004/12/16 16:32
S48	250	712/214.ccls.	US-PGPUB; USPAT	OR	ON	2004/12/16 16:32
S49	451	712/215.ccls.	US-PGPUB; USPAT	OR	ON	2004/12/16 16:32
S50	689	712/23.ccls.	US-PGPUB; USPAT	OR	ON	2004/12/16 16:36
S51	229	712/24.ccls.	US-PGPUB; USPAT	OR	ON	2004/12/16 16:36

S52	39	(multiplex?r mux\$2 selector) with (instruction slot) with ((first and second) adj2 (group bundle packet))	US-PGPUB; USPAT	OR	ON	2005/07/25 15:52
S53	23	(multiplex?r mux\$2 selector) with (instruction slot) with ((first and second) adj2 (group bundle packet)) and g06f\$.ipc.	US-PGPUB; USPAT	OR	ON	2005/07/25 15:56
S54	0	(multiplex?r mux\$2 selector) with (instruction slot) with ((first and second) adj2 (group bundle packet)) and g06f\$.ipc.	USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/07/25 15:57
S55	1	(multiplex?r mux\$2 selector) with two adj instruction with (packet group bundle) and g06f\$.ipc.	USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/07/25 15:58
S56	4	(multiplex?r mux\$2 selector) with two adj instruction with (packet group bundle) and g06f\$.ipc.	US-PGPUB; USPAT	OR	ON	2005/07/25 15:58